

Refine Search

Search Results

Terms	Documents
L12 and L13	20

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Set Name Query	Hit Count	Set Name result set
side by side		
DB=PGPB.USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
L14 L12 and L13	20	L14
L13 rennin.clm. or prorennin.clm. or (pro adj rennin).clm.	119	L13
L12 L11 and L4 and L6	224	L12
L11 L10 not L2	335	L11
L10 rennin and ((substitut\$4 or replac\$6 or mutat\$4 or alter\$6 or modif\$8) near10 ((amino adj acid) or position or sequence))	451	L10
L9 L7 and L8	42	L9
L8 chymosin.clm. or prochymosin.clm. or (pro adj chymosin).clm.	137	L8
L7 L5 and L6	591	L7
(substitut\$4 or replac\$6 or mutat\$4 or alter\$6 or modif\$8) near10 (Ser or serine or S or Glu or glutam\$3 or E or Gly or glycine or G or Val or valine or V or Asp or aspart\$3 or D or Asn or asparagine or N or Trp or tryptophan or S)	619377	L6
L5 L3 and L4	633	L5

	((substitut\$4 or replac\$6 or mutat\$4 or alter\$6 or modif\$8) near10 ((amino adj acid) or position or sequence)) same (Ser or serine or S or Glu or glutam\$3 or E or Gly or glycine or G or Val or valine or V or Asp or aspart\$3 or D or Asn or asparagine or N or Trp or tryptophan or S)	161438	L4
L3	L1 not L2	805	L3
L2	@ay>2004	968946	L2
L1	chymosin and ((substitut\$4 or replac\$6 or mutat\$4 or alter\$6 or modif\$8) near10 ((amino adj acid) or position or sequence))	1014	L1

END OF SEARCH HISTORY